

ARCS PROCEDURE:	ISS NORMAL SHUTDOWN PROCEDURE	PRO(ISS)-004.000
Author: P. Johnston		April 13, 1999 Page 1 of 2

## ISS Normal Shutdown Procedure

### I. Purpose:

This document describes the normal shutdown procedure for the Nauru NOAA ISS. This is a small Doppler radar that measures the winds above the station. It also has a small automatic surface meteorological station.

### II. Cautions and Hazards:

- None.

### III. Requirements:

- None.

### IV. Procedure:

#### A. Steps:

1. On the NAURUCOMM computer, click on the Start button on the lower left-hand corner. Then click (click means to push the left button on the mouse once, double-click means to press the left mouse button quickly two times) on Shut Down, and then click on Yes. This will stop the processing and prepare the equipment for turning off. If there are any questions on the screen, answer yes to them. NAURUCOMM will automatically turn off when the shutdown process is complete.
2. On the NAURU915 computer, first type Alt-Q (hold the Alt key down and press the Q key) to pause the radar program. Wait for the Sxx (xx is some number) to stop flashing, then type an Esc (key at upper left of keyboard) to exit the radar program (POP4), then follow the same procedure as with the NAURUCOMM computer: Click on Start, then click on Shut Down, then click on yes. When the screen says, "It's now safe to turn off your computer," turn the power switch off. On the NAURU915, the power switch is on the back at the right edge.
3. Turn off the power to the rest of the equipment by turning both UPS units off. The UPS power switch is the red switch on the front of the UPS.

### V. References:

None.

### VI. Attachments:

<b>ARCS PROCEDURE:</b>	<b>ISS NORMAL SHUTDOWN PROCEDURE</b>	<b>PRO(ISS)-004.000</b>
<b>Author: P. Johnston</b>		<b>April 13, 1999</b> <b>Page 2 of 2</b>

None.